

DO/EO WORK SHEET

08 JUL 2006

060-3748

✓ US APPLICATION: 10/564779 WIPO No: 05/08054 Pub. Date: 27 Jan 05
✓ App. Not Pub. --- RO101 --- Priority Doc. 1 Basic fee 1 Entity: LS
✓ Int. Application No JP04/09939 Language: Eng Jpx Dex, Cnx, Krx, Frx, Esx, Rux
✓ Specification Pages 7 Claim Pages 10 Drawings 6 Abs. Pages 1 Seq. Pages 1
✓ Translation of Application 01/17/06 Trans. of Foreign Text in drawings Yes --- No ---
✓ Search Report: EP (JP) SE, AU, US, CN, ES, RU, AT, KR.: Search Report Ref. 1
I.P.E. Report/409: ----- EP, JP, SE, AU, US, CN, ES, RU, AT, KR. Other -----
Annexes to IPER Report: ----- Translation of the Annexes Yes ----- No -----
Specification Pages ----- Claims ----- Drawings ----- Annexes entered Yes ----- No -----
Reason annexes were not entered: -----
ISA/237 Report: ----- EP, JP, SE, AU, US, CN, ES, RU, AT, KR : Other -----
Art. 19 Amd't: EP JP SE AU US CN ES RU AT KR: Translated ----- Entered -----
Preliminary Amendment : (1) ----- (2) ----- (3) ----- Entered Yes --- No ---
Reason why the Preliminary Amendment/Art. 19 Amd't was not entered -----
Substitute Specification: ----- Mark Up Copy: -----
✓ I.D.S Date: (1) 01/17/06 (2) 04/11/06 (3), Declaration/Oath Date: 01/17/06
✓ Power of Attorney: 01/17/06 Change of Power of Attorney: -----
Change of Address Date: ----- Application Data Sheet: 01/17/06
Assignment Date: ----- DNA Diskette Date: ----- Seq. Listing Date: -----
✓ 35 U.S.C. 371 Receipt of Request (PTO-1390): 01/17/06
✓ Date of acceptable Oath/Declaration Received: 01/17/06
✓ Date of completion of requirements under 35 U.S.C. 371: 01/17/06
✓ Date of completion of all Requirements: 01/17/06
✓ Date of completion of notice of Acceptance DO/EO 903: 07/08/06
Date of completion of Notification of Missing Requirements DO/EO 905: -----
Date of completion of Defective Response DO/EO 916: -----
Date of completion of DO/EO 922 (Sequence Listing & Diskette): -----
Date of completion of DO/EO 923: -----
Date of completion of Notice of Abandonment DO/EO 909: -----

Remarks: -----

BEST AVAILABLE COPY